### > Denotes revised material in this JPM

## JOB PERFORMANCE MEASURE

TASK CODE:	CEO-188		
TASK:	>Provide Job Coverage for CH Waste Processing		
NAME:	>BADGE:		
>REFERENCES: Only references for knowledge items are listed here. The trainee is expected to identify the correct references for practical items .			

- 1. WP 05-WH1011, CH Waste Processing
- 2. WP 12-5, WIPP Radiation Safety Manual
- >3. WP 12-HP1500, Posting and Access Control
- >4. WP 12-HP3500, Airborne Radioactivity
- >5. WP 12-HP2001, Abnormal Radiological Conditions

## **TERMINAL OBJECTIVE:**

>Given an assignment to cover CH Waste Processing, provide the necessary job coverage in accordance with WP 05-WH1011 and WP 12-HP3600.

# CONSEQUENCES OF INADEQUATE PERFORMANCE:

Unnecessary Radiation Exposure Spread of Contamination

# HAZARDS (PERSONNEL/EQUIPMENT STATUS):

- >Personnel contamination
- >Personnel overexposure

## PRE-REQUISITE TRAINING/ TASK COMPLETION:

- 1. CL 1.00 Series
- >2. CL 2.11, Radiological Work Coverage
- >3. CL 2.10, Access Control and Work Area Setup
- 4. CEO-178, Provide Job Coverage for Work in a Radiation Area
- 5. CEO-180, Provide Job Coverage for Work in a Contamination Area
- 6. CEO-183, Escort Waste Packages/Radioactive Material

## TOOLS/EQUIPMENT (MATERIALS REQUIRED):

1. Appropriate Survey Instrumentation

4. Survey Documentation

2.	Active RWP	5.	Posting Materials
3.	Appropriate Dosimetry	6.	Pre-job Briefing Checklist

**Instructions to Trainee**: You shall acquire the necessary references and equipment, and complete all required documentation. Knowledge requirements shall be completed with 80% or greater accuracy. Critical step performance shall be completed with 100% accuracy.

Instructions to JPM Evaluator: The trainee is to perform the terminal objective, without assistance, on the job site. Provide clarification of requirements if requested by the trainee. You are encouraged to ask relevant questions to verify trainee understanding. If the trainee fails this JPM, clearly document the reason for failure and forward to the trainee's manager. Successful completion of this JPM shall be recorded on the trainee's qualification card. >On performance items, if there is more than one means available to accomplish the step, circle the method used. Refer to the RCT-01 Qualification Standard for preference of use.

## KNOWLEDGE REQUIREMENTS:

Reference	Knowledge Requirement	Pass/Fail
3	State the posting criteria prior to unloading a TRUPACT.	
1	Discuss the sequence of events while unloading a TRUPACT on the docks, including Radiological Hold Points.	
1	Discuss how airborne activity would be detected while unloading a TRUPACT.	
1	Describe the indications of a potentially leaking payload container	
1	Discuss sequence of events while conducting waste emplacement	
>2	State when Radiological Hold Points should be inserted in a procedure.	
>4	Describe the actions to take for a TRUPACT RAF above limits.	
>5	Describe action to take if Out of Calibration instrument is found in use.	

## PERFORMANCE REQUIREMENTS:

>Method	Performance Requirement	Pass/Fail
P, S	>Generate an RWP for CH Waste Processing	
P, S	Assist in conducting a pre-job briefing.	

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>Method	Performance Requirement	Pass/Fail
P, S	Verify proper installation and removal of vent hood and portable alpha CAM. #	
P, S	Verify and sign off applicable hold points. #	
P, S	Perform the necessary surveys. #	
P, S	Document job coverage surveys. #	
P, S	Perform post-work survey of dock area after TRUPACT unloading process is complete.	
P, S	Provide the required job coverage as specified on the RWP. #	

# indicates a critical step FINAL EVALUATION: PASS **FAIL COMMENTS**: **EVALUATOR SIGNATURE**: \_\_\_\_\_ DATE:\_\_\_\_ \_\_\_\_\_ DATE:\_\_\_\_ TRAINEE SIGNATURE:

MANAGER SIGNATURE:	DATE: